IN THE CLAIMS

This listing of the claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently amended) A vacuum dustpan for collecting debris from a floor surface comprising:
- (a) a housing having a debris collection chamber and defining an inlet having a top and opposite edges;
- (b) a vacuum means for generating a flow of air from said inlet to said collection chamber; and
 - (c) said housing including an inlet surface configured to direct debris into said inlet, wherein,

said inlet surface includes projections which extend outwardly at the edges of said inlet.

- 2. (Original) The dustpan of claim 1 wherein said inlet is defined by said inlet surface and the floor surface.
 - 3. Canceled
- 4. (Original) The dustpan of claim 1 wherein said inlet surface projects from said top edge of said inlet.

- 5. (Currently amended) A vacuum dustpan for collecting debris from a floor surface comprising:
- (a) a housing having a debris collection chamber and defining an inlet having a top and opposite edges;
- (b) a vacuum means for generating a flow of air from said inlet to said collection chamber;
- (c) said housing including an inlet surface configured to direct debris into said inlet; and

 The dustpan of claim 1 further including
 - (d) a vacuum hose fitting by-passing the inlet.
- 6. (Currently amended) A vacuum dustpan for collecting debris from a floor surface comprising:
- (a) a housing having a debris collection chamber and defining an inlet having a top and opposite edges;
- (b) a vacuum means for generating a flow of air from said inlet to said collection chamber; and
- (c) said housing including an inlet surface configured to direct debris into said inlet.

 The dustpan of claim 1 wherein.

said flow of air is via a conduit extending from the inlet to an opening in the collection chamber and further including a flapper at said opening.

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- 7. (Original) The dustpan of claim 1 wherein said collection chamber comprises a removable bin.
- 8. (Currently amended) A vacuum dustpan for collecting debris from a floor surface comprising:
- (a) a housing having a debris collection chamber and defining an inlet having a top and opposite edges;
- (b) a vacuum means for generating a flow of air from said inlet to said collection chamber;
- (c) said housing including an inlet surface configured to direct debris into said inlet; and

 The dustpan of claim 1 including
- (d) a selection switch for selectively directing air flow from the inlet on the a vacuum hose fitting to the collection chamber.
- 9. (New) The dustpan of claim 5 wherein said inlet is defined by said inlet surface and the floor surface.
- 10. (New) The dustpan of claim 5 wherein said inlet surface includes projections which extend outwardly at the edges of said inlet.
- 11. (New) The dustpan of claim 5 wherein said inlet surface projects from said top edge of said inlet.

- 12. (New) The dustpan of claim 5 wherein said collection chamber comprises a removable bin.
- 13. (New) The dustpan of claim 6 wherein said inlet is defined by said inlet surface and the floor surface.
- 14. (New) The dustpan of claim 6 wherein said inlet surface includes projections which extend outwardly at the edges of said inlet.
- 15. (New) The dustpan of claim 6 wherein said inlet surface projects from said top edge of said inlet.
- 16. (New) The dustpan of claim 6 wherein said collection chamber comprises a removable bin.
- 17. (New) The dustpan of claim 8 wherein said inlet is defined by said inlet surface and the floor surface.
- 18. (New) The dustpan of claim 8 wherein said inlet surface includes projections which extend outwardly at the edges of said inlet.

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- 19. (New) The dustpan of claim 8 wherein said inlet surface projects from said top edge of said inlet.
- 20. (New) The dustpan of claim 8 wherein said collection chamber comprises a removable bin.